

WHEREAS, pheasants are recognized as South Dakota's number one upland game bird and image-maker for the state of South Dakota; and

WHEREAS, Pheasants Unlimited has been especially aggressive and successful in rebuilding the state's pheasant population; and

WHEREAS, this organization's efforts in working with young people in restocking pheasants and habitat improvement and their sensible approach to excessive predator population control is commendable; and

WHEREAS, Pheasants Unlimited promotes excellent pheasant hunting for the state's youth and also the multi-million dollar economic benefits that pheasants provide for the State of South Dakota:

NOW, THEREFORE, I, RICHARD F. KNEIP, Governor of the State of South Dakota, do hereby proclaim the week of October 21-28, 1972 as

PHEASANTS UNLIMITED WEEK

and urge the citizens of the State of South Dakota to recognize the voluntary efforts made by over 1,000 active members of Pheasants Unlimited in contributing to the conservation and economy of our state.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the Great Seal of the State of South Dakota, in Pierre, the Capital City, this 16th day of October, in the Year of Our Lord, Nineteen Hundred and Seventy-two.

Richard F. Kneip

RICHARD F. KNEIP, GOVERNOR

ATTEST:

Alma Larson

ALMA LARSON, SECRETARY OF STATE

STATE OF SOUTH DAKOTA - BUREAU OF ADMINISTRATION - OFFICE OF RECORDS MANAGEMENT - CERTIFICATE OF AUTHENTICITY
THIS IS TO CERTIFY THAT THE MICROPHOTOGRAPHIC IMAGE APPEARING ON THIS SLIDE OF MICROFILM IS AN ACCURATE REPRODUCTION OF THE
ORIGINAL RECORD AND WAS MICROFILMED IN THE REGULAR COURSE OF BUSINESS ACCORDING TO THE PROVISIONS OF SOUTH DAKOTA COMPILLED
LAWS 1-27-4. IT IS FURTHER CERTIFIED THAT THE PHOTOGRAPHIC PROCESS USED FOR MICROFILMING OF THE ABOVE RECORDS WAS IN A MANNER
AND ON MATERIAL WHICH MEET THE RECOMMENDED REQUIREMENTS OF THE NATIONAL BUREAU OF STANDARDS FOR PERMANENT MICROPHOTOGRAPHIC
REPRODUCTIONS. REDUCTION 25 REL NO 1 DATE MICROFILMED 1-27-84 CAMERA OPERATOR [Signature]